

Department of Transportation and Public Facilities

OFFICE OF THE COMMISSIONER Ryan Anderson, P.E., Commissioner

> PO Box 112500 Juneau, Alaska 99811-2500 Main: 907.465.3900 dot.alaska.gov

December 17, 2025

Anchorage Metropolitan Area Transportation Solutions (AMATS)
Fairbanks Area Surface Transportation (FAST)
Matanuska-Susitna Valley Metropolitan Planning Organization (MVP)
Federal Highway Administration
DOT&PF Staff

Subject: Approval of FFY 2026 Highway Safety Improvement Program (HSIP) Funding Plan

State, Federal, and Community Partners,

The Alaska Department of Transportation & Public Facilities (DOT&PF) has approved the Federal Fiscal Year (FFY) 2026 Highway Safety Improvement Program (HSIP) Funding Plan. We appreciate the work of Metropolitan Planning Organizations, local governments, and stakeholders in identifying safety needs and advancing projects for consideration. The approved plan reflects HSIP's core purpose: advancing data-driven investments that reduce fatal and serious injury crashes across Alaska's transportation system.

As part of this year's review, DOT&PF did not advance projects whose primary scope involved lane reductions or roadway reconfigurations that reduce general-purpose travel lanes. This decision is not a determination about the potential safety benefits of lane reductions in general. Rather, DOT&PF has recently adopted a Chief Engineer's Directive that establishes a consistent, statewide framework for evaluating lane reductions and road diets on state-owned facilities. Until the corridor-level, operational, safety, maintenance, and, where appropriate, systemwide analyses required by that directive are completed, it would not be appropriate to include projects with these specific scopes in the HSIP funding plan.

Lane reductions can also have impacts beyond a single location, including effects on traffic flow, emergency response, freight movement, and adjacent corridors. For that reason, DOT&PF believes these decisions are best informed through coordinated corridor or system-level planning rather than addressed on a one-off basis through HSIP. DOT&PF remains committed to improving safety for all road users and looks forward to continued collaboration with MPOs, local governments, and stakeholders as data-driven planning and analysis informs future project development.

Sincerely,

Ryan Anderson, P.E.

Commissioner

Alaska Department of Transportation & Public Facilities

Cc:

Kim Sollien, MPO Executive Director

Aaron Jongenelen, AMATS Planning Executive Director

Jackson Fox, FAST Planning Executive Director

Randy Warden, Division Administrator, FHWA

Emily Haynes, Acting Deputy Division Administrator, FHWA

Katherine Keith, Deputy Commissioner

Chris Goins, P.E., Southcoast Regional Director

Sean Holland, P.E., Central Region Regional Director

Dom Pannone, Program Management & Administration Director

Lauren Little, P.E., Chief Engineer, Statewide

Luke Bowland, P.E., Preconstruction Engineer, Central Region

Kirk Miller, P.E., Preconstruction Engineer, Southcoast Region

Al Beck, P.E., Preconstruction Engineer, Northern Region

Adam Moser, Program Development Manager, Statewide

Nathan Purves, P.E., Traffic & Safety Engineer, Southcoast Region

Nathan Stephan, P.E., Traffic & Safety Engineer, Northern Region

Anna Bosin, Traffic & Safety Engineer, Central Region

Ben White, Planning Chief, Anchorage Field Office

Brett Nelson, Planning Chief, Fairbanks Field Office

Jill Melcher, Planning Chief, Juneau Field Office

Christine Langley, Division Director, Data Modernization & Innovation Office

Pamela Golden, State Traffic and Safety Engineer

Sarah Riopelle, Acting Roadway Safety Engineer

MEMORANDUM

State of Alaska

Department of Transportation & Public Facilities
Data Modernization & Innovation Office

TO:	Ryan Anderson, P.E.	DATE:	December 8, 2025
	Commissioner		

THRU: Katherine Keith
Deputy Commissioner

PHONE NO: (907) 615-9551

Christine Langley
Division Director, DMIO

CL

Pam Golden, P.E.
State Traffic & Safety Engineer

FROM: Sarah Riopelle, P.E. Os HSIP Engineer SUBJECT: FFY26 HSIP Funding Plan

We request approval of the FFY 2026 Highway Safety Improvement Program Funding Plan (STIP Need ID 19217). The plan represents estimated project obligations by funding source, by project phase, and by region. Available funding was assumed to be the anticipated apportionment as shown in Notice N4510.905 for HSIP and Railway-Highway Crossings Program (RHCP) Formula Program; Vulnerable Road User (VRU) Special Rule set aside; and 154 and 164 Penalty Funds. All are adjusted for carryover identified by Federal Aid. Projects were prioritized for funding using the process outlined in the HSIP Handbook.

For this funding plan, we have not specified projects by specific funding type, except for VRU special rule eligible projects and Section 130 rail projects. This is intended to provide flexibility to assign 154 and 164 funding first. With respect to August Redistribution, this funding plan serves as a snapshot demonstrating a path to meeting all obligations. The PDP and PDA processes will be used to assign 154, 164, or 148 funding at the time of the request. We request signature of the funding plan to initiate HSIP funding for projects.

Your signature below will enable the regions to start projects.

(2+ Al	12/17/2025
Ryan Anderson, P.E, Commissioner	Date

Attachments:

- Summary of Proposed and Selected Project Funding by Region, with Estimate of Available Funding
- Northern Region FFY 2026 HSIP project listing
- Central Region FFY 2026 HSIP project listing
- Southcoast Region FFY 2026 HSIP project listing
- Statewide FFY26 HSIP project listing
- Funding Priority and Project Ranking
- HSIP Criteria Matrix

							Alaska HSI	P Funding F	FY '26 -'28	: Propos	ed by Reg	ions					
			Enti	re Departm	ent		Northern			Central			Southcoast			Statewide	9
		2026 2027 2028 2026 2027 2028 2026 2027 2028 2026 2027 2028 2026 2027 2028															
	New:	\$	4,326,600	\$ 16,130,600	\$ 19,860,000	\$ 642,100	\$ 1,016,200	\$ 270,000	\$ 1,984,5	0 \$ 14,472,400	\$ 19,590,000	\$ 200,000	\$ 642,000	\$ -	\$ 1,500,000	\$ -	\$ -
be	Funded Old:	\$	88,215,833	\$ 64,331,133	\$ 59,234,000	\$ 19,046,149	\$ 17,680,000	\$ 3,609,000	\$ 60,756,6	00 \$ 33,184,000	\$ 48,625,000	\$ 8,413,084	\$ 11,467,133	\$ -	\$ -	\$ 2,000,000	\$ 7,000,000
_	Unfunded OI			\$ 3,859,000			\$ -	\$	\$ 1,882,0	00 \$ 3,859,000	\$ 12,491,000	\$ -	\$ -	\$ -	\$ -	\$	\$ -
	Tot	al: \$	94,424,433	\$ 84,320,733	\$ 91,585,000	\$ 19,688,249	\$ 18,696,200	\$ 3,879,000	\$ 64,623,1	00 \$ 51,515,400	\$ 80,706,000	\$ 8,613,084	\$ 12,109,133	\$ -	\$ 1,500,000	\$ 2,000,000	\$ 7,000,000

	Alaska F	ISIP Fundin	g	FFY '26: <mark>S</mark>	e	lected	by	y Statev	۷i٥	de		
			En	tire Department		Northern		Central	S	outhcoast	S	tatewide
		2026 Available		2026								
		(Fed + SM) - ACC + AC		Selected		2026		2026		2026		2026
-	New:		\$	3,191,600	\$	642,100	\$	849,500	\$	200,000	\$	1,500,000
Туре	Funded Old:		\$	72,151,833	\$	19,046,149	\$	44,692,600	\$	8,413,084	\$	-
7	Unfunded Old:		\$		\$		\$		\$		\$	
	Total:		\$	75,343,433	\$	19,688,249	\$	45,542,100	\$	8,613,084	\$	1,500,000
	S120 (Increased Fed)		\$	-	\$	-	\$	-	\$	-	\$	-
	S130 (Railroad)	\$ 1,225,000	\$	499,958	\$	373,058	\$	126,900	\$	-	\$	-
g	S148 (UnCat HSIP Funds) S154 (Penalty) S164 (Penalty)	\$ 72,189,787	\$	69,975,475	\$	18,745,191	\$	41,548,200	\$	8,182,084	\$	1,500,000
Funding	HRRR (Special Rule)		\$	-	\$	-	\$	-	\$	-	\$	-
ج	SSP		\$	-	\$	-	\$	-	\$	-	\$	-
ш.	VRU (Special Rule)	\$ 6,494,469	\$	4,868,000	\$	570,000	\$	3,867,000	\$	431,000	\$	-
	Advance Construction		\$	-	\$	-	\$	-	\$	-	\$	-
	A/C Conversion (VRU)	\$ (1,913,937)	\$	-								
	Total:	\$ 77,995,320	\$	75,343,433	\$	19,688,249	\$	45,542,100	\$	8,613,084	\$	1,500,000
	0		\$	2,100,000	\$	-	\$	600,000	\$	-	\$	1,500,000
	2		\$	5,020,200	\$	1,550,500	\$	2,974,700	\$	495,000	\$	-
_	3		\$	1,740,000	\$	-	\$	1,500,000	\$	240,000	\$	-
ıse	4		\$	60,285,875	\$	16,606,791	\$	36,011,000	\$	7,668,084	\$	-
Phase	7		\$	6,197,358	\$	1,530,958	\$	4,456,400	\$	210,000	\$	-
ш.	8		\$	-	\$	-	\$	-	\$	-	\$	-
	9		\$	-	\$	-	\$	-	\$	-	\$	-
	Total:		\$	75,343,433	\$	19,688,249	\$	45,542,100	\$	8,613,084	\$	1,500,000
	Unselected / No	t Funded Projects:	\$	19,081,000	\$	-	\$	19,081,000	\$	-	\$	-

Alaska	HSIP Fundin	g l	FY '26 w	itł	nin MP	O	Bounda	rie	es
Proposed	2026		All MPOs	F	AST (NR)	Α	MATS (CR)	Ν	IVP (CR)
Froposed	In MPO Boundary:	\$	70,319,055	\$	19,626,855	\$	28,161,500	\$	22,530,700
	S	ele	cted by Statew	/id	е				
	New:	\$	1,962,500	\$	1,500,000	\$	462,500	\$	20,300
Туре	Funded Old:	\$	49,624,255	\$	18,126,855	\$	8,987,000	\$	22,510,400
Ę	Unfunded Old:	\$		\$	-	\$_		\$	
	Total:	\$	51,607,055	\$	19,626,855	\$	9,449,500	\$	22,530,700
	S120 (Increased Fed)	\$	-	\$	-	\$	-	\$	-
	S130 (Railroad)	\$	112,500	\$	-	\$	101,500	\$	11,000
Funding	S148 (UnCat HSIP Funds) S154 (Penalty) S164 (Penalty)	\$	47,559,527	\$	19,558,827	\$	5,481,000	\$	22,519,700
Ë	HRRR	\$	-	\$	-	\$	-	\$	-
ш	SSP	\$	-	\$	-	\$	-	\$	-
	VRU	\$	3,935,028	\$	68,028	\$	3,867,000	\$	-
	Advance Construction	\$		\$	-	\$		\$	
	Total:	\$	51,607,055	\$	19,626,855	\$	9,022,500	\$	22,530,700
	Unfunded	1 \ b	lot Selected by	/ S	tatewide				
Unfunded:		\$	-	\$	-	\$	-	\$	-
Not Selected:		\$	18,712,000	\$	-	\$	18,712,000	\$	-
	Total:	\$	18,712,000	Ι		Γ		[_	

		1	1			1				<i>FY</i> 2	202	'6 App					n Region			
Project Name:	Project Type	IRIS No.	HSIP Project Number	B/C	Safety Inde	PDC			to Corr.	FAT	Region	Phase	26	ederal Fiscal Y	ear 28	FFY26 Quarter	Bundle?	In MPO?	In TIP?	Project Description Regional Response/Adjustment
HSIP: Northern Region Systemic Signal Upgrades	Funded Old	NFHWY00531	20NR02	0.51	N/A	40	N/A	13	0	0	N	0 2 3 4 7 8 9 Total	\$ 1,620,213 \$ 1,620,213	\$ -	\$ -	Q4	Yes, with NFHWY01098, 21NR02	FAST	FAST	SYSTEMIC Install overhead signal head for each lane of each approach at 8 intersections around Northern Region. Install retroreflective backplates on all signal heads. Upgrade advance warning flashers in McKinley Village.
HSIP: City of Fairbanks Systemic Signal Upgrades	Funded Old	NFHWY00592	21NR02	1.05	varies	144	N/A	43	6	0	N	0 2 3 4 7 8 9	\$ -	\$ 4,970,000 \$ 4,970,000	\$ -		No	FAST	FAST	SYSTEMIC Install overhead signal head for each lane of each approach at 15 intersections around Cityof Fairbanks. Install retroreflective backplates on all signal heads and at 15 additional locations. NFHWY00592 has multiple construction packages. The first spinoff built all the easy intersection improvements with no ROW impacts. The spinoff NFHWY001098 will construct all the remaining intersection except those on Barnette St. All design efforts are paid for under NFHWY00592. The Barnette street intersection will be the last construction package and will close out NFHWY00592.
City of Fairbanks Systemic Signal Upgrades - Stage 2 (HSIP)	Funded Old	NFHWY01098	21NR02	1.05	varies	144	N/A	43	6	0	N	0 2 3 4 7 8 9 Total	\$ 5,860,000	\$ -	\$ -	Q4	Yes, with NFHWY00531, 20NR02	FAST	No	NFHWY00592 has multiple construction packages. The first spinoff built all the easy intersection improvements with no ROW impacts. The spinoff NFHWY001098 will construct all the remaining intersection except those on Barnette St. All design efforts are paid for under NFHWY00592. The Barnette street intersection will be the last construction package and will close out NFHWY00592. Will coordinate with Randi Bailey to ensure this get's into the TIP once Funding plan is finalized and approved.
Parks Highway/Sheep Creek Road Extension Traffic Signal (HSIP)	Funded Old	NFHWY00898	23NR01	0.66	N/C	6	0	2	1	0	N	0 2 3 4 7 8 9 Total	\$ 470,000 \$ 9,126,578 \$ 300,000 \$ 9,896,578	\$ -	\$ -	Q1 Q4 Q1	Yes, with NFHWY01092 & NFHWY01103 & NFHWY01109 (project hasn't been started yet)	FAST	FAST	Construct a continuous green T signal on the Parks Highway at the intersection with Sheep Creek Extension.
HSIP: Murphy Dome Road MP 0-2 Rehabilitation	Funded Old	NFHWY00818	23NR02	0.3	N/A	7	0	0	0	1	N	0 2 3 4 7 8 9 Total	\$ 500,000	\$ 6,517,000 \$ 6,517,000	\$ -	Q1	No	N/A	FALSE	Widen Murphy Dome Rd from Goldstream Rd/Sheep Creek Rd to Spinach Creek Rd to provide 6' shoulders. ph7 \$200k is a wag, not sure about the extent of utility impacts - \$500k would be more reasonable
Nordale Road / Peede Road Improvements (HSIP)	Funded Old	NFHWY00948	24NR01	2.46	N/C	6	1	6	1	0	N	0 2 3 4 7 8 9	\$ 188,400 \$ 200,000 \$ 388,400	\$ 100,000	\$ 3,609,000	Q3	No	FAST	FAST	Convert a two way stop controlled intersection to a single lane roundabout.

									F	FY	202	6 App		_		orther	n Region				
Project Name:	Project Type	IRIS No.	HSIP Project Number	B/C	Safety Inde	ex			c. to Corr.	T	Region	Phase		deral Fiscal \		FFY26 Quarter	Bundle?	In MPO?	In TIP?	Project Description	Regional Response/Adjustment
			Number	+		PDC	POS	MIN	MJR	FAT		0	26	27	28	Quarter					
												2	\$ 180,000		1	Q2	Yes, bundled with				
												3					Seward Highway MP			Install variable speed limit (VSL) signs on the Richardson Highwa	
Richardson Highway MP 341-362	Funded Old	NFHWY00949	9 24NR02	2.26	N/A	133	30	27	2	0	N	4		\$ 5,200,000			90-118, but all under NFHWY00949.	FAST	FAST	MP 341-362. Work includes installing VSL signs at key locations integrating real-time road weather and traffic data from RWIS and	
Variable Speed Limit								-				7	\$ 200,000		1	Q1	AMATS and FAST			count stations, and establishing operational protocols in	within the official FAST boundary (17 miles
												9					funding is broken out from one another.	t		coordination with law enforcement and maintenance teams.	the 22 total project miles).
												Total	\$ 380,000	\$ 5,200,000	\$ -		110.11011011011				
						+	+	1	+	1		0	Q	φ σ,2σσ,σσσ							
												2					+				
												3				+	+				
Parks Highway MP 168 Hurricane												4					+			Install new ties, new concrete panels, and rail for Hurricane	
Railroad Crossing Upgrades	Funded Old	NFHWY0095	4 24NN01	N/C	N/A	0	0	0	0	0	N	7	\$ 330,958		+	Q2	No	N/A	FALSE	crossing to bring it back within ARRC standards. Also included is the installation of a new solar array, battery bank, and generator	
(HSIP)												0	\$ 330,936		-	Q2	-			which powers the systems at this crossing.	
												8					+				
											-	9		•			-				
				1		-	-	-	-	-	+	Total	\$ 330,958	\$ -	\$ -						_
												0			-		4				
												2	\$ 70,000		-	Q2	4				
Northern Region Accessible												3			-		4			SYSTEMIC	
Pedestrian Signal Upgrades	Funded Old	NFHWY0105	8 25NN01	N/C	N/A	0	0	0	0	0	N	4		\$ 893,000			No	FAST	FAST	Install new pedestrian pushbuttons at state-owned crosswalks	
(HSIP)												7					_			across Northern Region.	
												8					_				
												9					_				
												Total	\$ 70,000	\$ 893,000	\$ -						
												0									
												2	\$ 600,000		\$ 270,000	Q1					
												3									
Parks Highway Guardrail End	New	pend	26NN01	N/C	N/A	0	0	0	0	0	N	4					No	N/A	FALSE	Install MASH TL-3 guardrail end terminals along the NR portion of	of
Terminal Upgrades	New	pond	20111101	14/0	14/7	"	"	"	"	"	'` [7					140	IN/A	IALOL	the Parks Highway.	
												8					7				
												9					7				
												Total	\$ 600,000	\$ -	\$ 270,000	0	1				
												0									
												2	\$ 42,100			Q1	7				
								1				3			1		7				
Sheep Creek Road (Happy)							_	_				4					1	ļ ,	F 5=	Upgrade the railroad crossing surface at the Sheep Creek Road	
Railroad Crossing Surface Upgrade	New	pend	26NN02	N/C	N/A	0	0	0	0	0	N	7		\$ 1,016,200			No	N/A	FALSE	(Happy) crossing.	
-1-0								1				8		, , ,	1		7				
								1				9	1		1		7				
								1				Total	\$ 42,100	\$ 1,016,200	\$ -	+	+				

Total	\$ 19,688,249	\$ 18,696,200	\$ 3,879,000
9	\$ -	\$ -	\$ -
8	\$ -	\$ -	\$ =
7	\$ 1,530,958	\$ 1,016,200	\$ -
4	\$ 16,606,791	\$ 17,580,000	\$ 3,609,000
3	\$ -	\$ 100,000	\$ -
2	\$ 1,550,500	\$ -	\$ 270,000
0	\$ -	\$ -	\$ -

			HSIP Project		Safety		Crash	es Susc.	to Corr.			-	Fe	ederal Fiscal Y	ear	FFY26					Regional
Project Name:	Project Type	IRIS No.	Number	B/C	Index	PDO	POS	MIN	MJR	FAT	Region	Phase	26	27	28	Quarter	Bundle?	In MPO?	In TIP?	Project Description	Response/Adjustment
												0									
												2									
												3					Yes, with			Wides shoulders on Charling Highway from 4146 Ollhatusan Mila	
Sterling Highway Shoulder Videning MP 157-169	Funded Old	Z581060000	14CR02	0.4	N/A	20	N/A	14	3	1	С	4	\$ 10,800,000			Q1	Z581060000 Sterling Hwy: MP 157-169	N/A	FALSE	Widen shoulders on Sterling Highway from 4' to 8' between Mile Posts 157-169. Project is part of larger 3R project currently in	0
Widefiling Wil 107-109												7					Reconst Anchor Pt to Baycrest Hill			design. Project includes shoulder rumble strips.	
												8	1			+	-				
												Total	\$ 10,800,000	s -	\$ -	+					
				1	1	+						0	10,000,000			+					
												2									
												3				+					
Bogard Rd at Engstrom Rd /		0=1,000,000,000			0.85 and	ا ا	l	_	١.			4	\$ 11,406,000			Q3	1			Realign Green Forest Drive at Bogard Road to create one	With newly formed MVP, t
Green Forest Dr Intersection mprovements	Funded Old	CFHWY00453	18CR01	0.61	0.40	8	N/A	5	1	0	С	7	\$ 3,872,000			Q3	No	MVP	No	intersection with Engstrom Road with four approaches. Construct a single lane roundabout at the new intersection.	TIP is still being develope
												8									
												9									
												Total	\$ 15,278,000	\$ -	\$ -						
												0									
												2		\$ 100,000			Dogoible with				
												3					Possible, with Z524640000 Knik			Construct a single lane roundabout at the intersection of Vine	
/ine Rd at Hollywood Rd ntersection Improvements	Funded Old	CFHWY00463	18CR02	0.46	1.71	7	N/A	4	1	0	С	4		\$ 5,528,000	1		Goose Bay Rd Reconst, MP 0.3 to	MVP		With newly formed MVP, to TIP is still being developed	
meraceion improvementa												7		\$ 1,762,000			6.8 Centaur Ave-			Rodu and Hollywood Rodu. I hade a 4th quarter request	The 15 Still Being develope
												9					Vine Rd				
												Total	¢ .	\$ 7,390,000	\$ -		-				
					1							0	<u> </u>	Ψ 7,000,000	V						
												2					Yes, with				
												3					CFHWY00503 HSIP:			Remove existing utility/lighting poles and replace with new	
Gambell St Utility Pole Removal and Increased Pedestrian Lighting	Funded Old	CFHWY00502	19CR01	0.3	N/A	48	N/A	29	2	3	С	4	\$ 6,000,000 \$ 1,000,000			Q4 Q4	Gambell and Ingra Streets - Overhead	AMATS	AMATS	poles/lighting that have a break away base and are further from	0
and moredated redestrian Lighting												8	\$ 1,000,000			Q4	Signal Indication			the travel lanes.	
												9					Upgrades				
												Total	\$ 7,000,000	\$ -	\$ -						
												2									
												3					Yes, with				
Gambell and Ingra Streets - Overhead Signal Indication	Funded Old	CFHWY00503	19CR02	0.36	N/A	69	N/A	26	0	0	С	4	\$ 8,175,000			Q4	CFHWY00502 Gambell St Utility	AMATS	AMATS	Install new signal poles and mast arms to provide a minimum of	0
Jpgrades	runded Old	CFHW 100303	19CR02	0.30	IVA	09	IWA	20		U	C	7	\$ 150,000			Q4	Pole Removal and	AIVIATS	AIVIATS	one signal head over each through lane.	U
												8 9					Increased Lighting				
												Total	\$ 8,325,000	\$ -	\$ -	+					
						1						0	5,520,550		-						
												2	\$ 400,800			Q1					
												3		40			_			This project proposes to perform rockfall mitigation at Seward	
eward Highway Rockfall litigation, MP 113.2	Funded Old	CFHWY01239	19CN05(23)) N/C	N/A	0	0	0	0	0	С	7	\$ - \$ -	\$ 19,500,000 \$ 35,000		+	No	N/A	FALSE	Highway MP 113.2 to reduce the risk of rockfall-related crashes	0
· ·												8	Ť	\$ 55,500		+	7			on the Seward Highway.	
												9									
			1			1	1					Total	\$ 400,800	\$ 19,535,000	\$ -		1	I			

		Ι	HSIP Project		Safety	1	Crash	es Susc	to Corr.		·	<u> </u>	T		deral Fiscal Ye	ects - Ce	FFY26	1	I	l	<u>.</u>	Regional
Project Name:	Project Type	IRIS No.	Number	B/C	Index	PDO		MIN		FAT	Region	Phase		26	27	28	Quarter	Bundle?	In MPO?	In TIP?	Project Description	Response/Adjustment
												0	_					_				
												3	\$	150,000			Q1	_				
Wasilla-Fishhook Rd and Spruce	Funded Old	CFHWY00790	20CR03	0.72	N/A	5	N/A	6	0	0	С	4	\$	5,150,000			Q2	No.	MVP	No	Install a single lane roundabout at the 4 leg intersection of Wasilla	With newly formed MVP, the
Ave/Peck St Roundabout	Funded Old	CFHW 100790	20CR03	0.72	IN/A) 5	IN/A	°	"	"		7	\$	297,000			Q2	No	IVIVP	INO	Fishhook Rd and Spruce Ave/Peck St intersection.	TIP is still being developed
												8						_				
												9 Total	\$	5,597,000	\$ -	\$ -						
												0	Ť	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
												2										
Eth Avan Camarata Ct to Karlink Ct												3 4	· ·	3,855,000			Q4	_			Install pedestrian median barrier between Concrete Street and the	,
5th Ave: Concrete St to Karluk St Pedestrian Improvements	Funded Old	CFHWY00856	21CR01	2.39	N/A	0	N/A	0	0	2	С	7	\$	12,000			Q4 Q4	No	AMATS	AMATS	couplet of 5th and 6th Avenues. The project scope also proposes to improve existing lighting levels to the extent practicable.	0
												8	Ť	,				_			to improve existing lighting levels to the extent practicable.	
												9										
					<u> </u>		-		-			Total	\$	3,867,000	\$ -	\$ -						
										1		2	1				-	-				
												3	\$	150,000			Q2	_			This project proposes to replace existing 5-section protected-	
Anchorage Flashing Yellow Arrow		05111411/00044	000004	4.70	NI/A	070	NI/A	007	10			4	Ť	100,000		\$ 17,500,000		,	AMATO	AMATO	permissive signal heads with 4-section FYA signals heads at 21 signalized intersections in Anchorage. The scope includes	_
and Signal Head Display Improvements	Funded Old	CFHWY00944	22CR01	1.72	N/A	379	N/A	297	10	0	С	7				\$ 2,300,000		No	AMATS	AMATS	increasing the number of through signal heads at select locations. This project nominations aims to reduce left-turning, T-bone, and	0
												8									rear end crashes.	
												9	•	450,000	•	. 40,000,000						
							+		+			Total 0	\$	150,000	\$ -	\$ 19,800,000						
												2						-				
												3	\$	1,200,000			Q3				This project proposes to increase the paved shoulder width and	
Pittman Rd Shoulder Widening	Funded Old	CFHWY00926	22CR02	0.4	N/A	9	N/A	9	6	1	С	4				\$ 26,500,000		No	N/A	FALSE	flatten the existing slide slopes on Pittman Rd between Zehnder Road and Church Road. This project nomination aims to reduce	0
and Slope Flattening	T dilada dia		2201102	"	1,471	*				`		7				\$ 185,000			1471		single vehicle run off road, head-on, rear end, and sideswipe	
												9	+					_			crashes.	
												Total	\$	1,200,000	\$ -	\$ 26,685,000		_				
						+	1	1	 	 		0	Ť	.,200,000	*	20,000,000						
												2										
												3									This project proposes to install center median on Tudor Road	
Tudor Road: Baxter Road to Patterson Street Channelization	Funded Old	CFHWY01073	23CR01	0.73	N/A	3	3	2	3	1	С	4	\$	4,800,000			Q2	No	AMATS	AMATS	between Baxter Road and Patterson Street in Anchorage. This project nomination aims to reduce head-on and left-turning angle	0
Fatterson Street Charmenzation												7 8	\$	7,000			Q2	_			crashes on this segment of Tudor Road.	
												9						_				
												Total	\$	4,807,000	\$ -	\$ -		_				
												0										
												2										
												3			^ 4.000.000			Yes, CFHWY00886 Old Seward Hwy and			This project proposes to install left-turn channelizing median on	
Old Seward Highway: Industry Nay/120th Ave Channelization	Funded Old	CFHWY01154	23CR02	0.38	N/A	11	3	2	0	0	С	7			\$ 1,800,000 \$ 7,000			Huffman Rd -	AMATS	AMATS	Old Seward Highway at Industry Way and 120th Avenue. This project nomination proposes to reduce angle and access related	0
, . <u></u>												8			\$ 7,000			O'Malley to Rabbit Creek to Birch PP			crashes on this segment of Old Seward Highway.	
												9						_				
												Total	\$	-	\$ 1,807,000	\$ -						
												0										
										1		2	\$	1,106,400		¢ 4700.000	Q4	4			This project proposed to a install a combination of left turn lanes,	
Bogard Road: Greyling Street to										1		3 4	+			\$ 1,793,000		-			single lane roundabouts, and/or raised median to reduce rear end	
Grumman Circle Safety	Funded Old	CFHWY01234	24CR01	0.21	N/A	12	7	9	4	0	С	7	1					No	MVP	No	and access related crashes between Greyling Circle and Grumman Road. Project also proposes to install separated multi-	With newly formed MVP, th TIP is still being developed
mprovements									1			8						1			use pathway on one side of the roadway to to provide dedicated non-motorized facilities on this high-speed arterial.	
										1		9									non-motonzeu raciillies on tilis nign-speed attendi.	
			l	1	1	1	1	1	1	1	I	Total	\$	1,106,400	\$	\$ 1,793,000		1	I		I	

Project Name:	Project Type	IRIS No.	HSIP Project	B/C	Safety			es Susc.			Region	Phase		Fe	deral Fiscal Yo	ear	FFY26	Bundle?	In MPO?	In TIP?	Project Description	Regional
Froject Name.	Project Type	IIXIO NO.	Number	B/C	Index	PDO	POS	MIN	MJR	FAT	Region		2	26	27	28	Quarter	Bullule :	III WFO:	111111111111111111111111111111111111111	Project Description	Response/Adjustment
												2	e	518,000			Q4	4				
												3	Ψ	310,000		\$ 347,000	Q-1	=			This project proposed to install continuous raised median	
Bogard Road: Trunk Road to	F	05111411/04004	0.40000	0.00			Ι.			١.		4	†			, ,,,,,		┪	10/5		between the Trunk Road roundabout and future Engstrom Road	With newly formed MVP, t
Engstrom Road Safety mprovements	Funded Old	CFHWY01234	24CR02	0.23	N/A	3	1	2	0	1	С	7				İ		No	MVP	No	roundabout. Project also proposes to install separated multi-use pathway on one side of the roadway to to provide dedicated non-	TIP is still being develope
,												8									motorized facilities on this high-speed arterial.	
												9										
						1	-					Total	\$	518,000	\$ -	\$ 347,000						
												2	+					4				Did not obligate FFY25
												3						4				because none of the site
OTMF Activated Railroad Crossing												4						1	AMATS		This project proposes to improve crossing safety for ARRC on- track vehicles, equipment, and roadway traffic by installing Dual	could pass the RR Crossi Checklist. Pushing to FFY:
Signal Upgrades	Funded Old	CFHWY01241	24CN03	N/C	N/A	0	0	0	0	0	С	7	\$	58,400			Q4	No	MVP	No	Tone Multi Frequency (DTMF) radio controlled switches to	but will have to discuss w
												8						1			facilitate signal activation at nine grade crossings.	RR whether the project moves forward if it will req
												9]				major fixes to the crossing
												Total	\$	58,400	\$ -	\$ -						
												0				-		4			Receonfigure roadway to remove one lane (road diet) between	
												3	¢	90,000			Q3	Possible, with CFHWY00851			Lake Otis Blvd and Lois Drive. Widen Sidewalk to ADA compliant standards. Consolidate driveways. Install buffered grassy area or	
												4	φ	90,000		\$ 3,700,000	QS	Anchorage Area			two-way cycle track. Enhance signalized crosswalks, include 4th	
Northern Lights Blvd Road Diet	Unfunded Old	CFHWY01318	25CR01	30	N/A	0	158	111	17	1	С	7				\$ 190,000		PavementPreservation Group	AMATS	AMATS	crossings at New Seward and Minnesota Drive crossings with signalized hardware upgrades and Leading Pedestrian Intervals.	0
												8				,		A, which includes			Install RRFB and raised crosswalk at Lois Dr. Install new	
												9						Northern Lights Blvd.			sidewalk connection on Lois Drive from Northern Lights to Benson. Reduce speed limit to 30MPH.	
												Total	\$	90,000	\$ -	\$ 3,890,000		l leachte with			Benson. Neduce speed little to solvii 11.	
												0						Possible, with 19CR02				
												2		110,000			Q2 Q2	(CFHWY00503) HSIP: Gambell and				
Ingra & Gambell Couplet Lane												3	J.	110,000	\$ 3,060,000	\$ 6,570,000	Q2	Ingra Street-				
Reconfigurations	Unfunded Old	CFHWY01367	25CR02	13.5	N/A	0	150	144	24	4	С	7	+		\$ 260,000	\$ 530,000		Overhead Signal	AMATS	AMATS	Reconfigure roadway to 3-lane one-way (road diet).	0
												8	+		,,	,		_ Indication U/G and 19CR01				
												9						(CFHWY00502) HSIP: Gambell St.				
												Total	\$ 1	,160,000	\$ 3,320,000	\$ 7,100,000		Utility Pole Removal				
												0						1				
												2	\$	700,000			Q2	4				
												3	+		\$ 3,900,000			4			The project proposes to implement road weather condition based	
Seward Highway Safety Corridor /ariable Speed Limit	Funded Old	NFHWY00949	25CR03	3.97	N/A	123	12	33	7	3	С	7	s	210,000	\$ 3,900,000		Q2	No	AMATS	AMATS	variable speed limits (VSLs) in the Safety Corridor section of the	0
·												8	1	210,000		 	Q.L	1			Seward Highway	
												9						1				
												Total	\$	910,000	\$ 3,900,000	\$ -		1				
												0										
												2	\$	632,000	\$ 420,000		Q4	4				
												3	-		\$ 119,000	4 504 000		4			Reconfigure roadway to 2-lane one-way (road diet). Install traffic	Additional phase 2 funds added per Highway Desig
Street Road Diet	Unfunded Old	CFHWY01364	25CR05	4.9	N/A	2	25	23	7	1	С	7	-			\$ 1,501,000		No	AMATS	AMATS	signal at 16th Ave and A St. Shared-use path and creek crossing to connect 16th Ave to the Chester Creek Trail on the west side	Chief recommendation.
												8						╡			of A St.	Predicted benefit/cost updated.
												9						1				
		<u> </u>					L	<u>L</u>	L	L	L	Total	\$	632,000	\$ 539,000	\$ 1,501,000		1				
												0										
						1	1					2	↓		\$ 339,000			4				
								1				3	1		\$ 213,000	ļ		4			Reconfigure roadway to 3-lane configuration (road diet) from Reeve Ave to Flower St. Driveway consolidation, raised	
lountain View Drive Safety nprovements	Funded Old	CFHWY01365	25CR06	0.6	N/A	88	33	23	4	1	С	7	+			 	-	No	AMATS	AMATS	crosswalks, and transit stop improvements/relocation. Signalized	0
nproveniente						1	1					8	+			-	-	-			intersection improvements including leading pedestrian interval, flashing yellow arrow, and high-visibility crosswalk markings.	
								1				9	+			 		┪				
		1							1	1	1											•

Danie of Name of	Duning CT	IDIC 11	HSIP Project	D/0	Safety		Crash	nes Susc.	to Corr.		D	Di		Federal Fiscal	Year	FFY2	6 5	L. MDOO	In TIDO	Project Prominties	Regional
Project Name:	Project Type	IRIS No.	Number	B/C	Index	PDO	POS	MIN	MJR	FAT	Region	Phase	26	27	28	Quart		In MPO?	In TIP?	Project Description	Response/Adjustment
												0									
												2	<u> </u>				_				
												3	1		1		_			Signing and striping upgrades to reinforce speed limit reductions,	
ion Zero Speed Limit mpliance	Funded Old	CFHWY01366	25CN01	N/C	N/A	0	0	0	0	0	С	7					No	AMATS	AMATS	including retroreflective sign post striping, speed feedback signs, speed feedback carts, advance warning signs, and enhanced	0
												8					-			crosswalk markings.	
												9	\$ 739,0	00	1	Q4	\dashv				
												Total	\$ 739,0		\$	-					
												0						1			
												2	\$ 19,00	0		Q3					
												3									
Red Light Indicator Lights and	New	pend	26CR01	22	N/A	1184	272	278	35	8	С	4		\$ 3,084,00	0		No	AMATS	No	Install Red Light Indiactor Lights and retroreflective backplate at	With newly formed MVF
roreflective Backplates		· .										7	<u> </u>				_	MVP		22 instersections in cetnrral region.	TIP is still being develo
												8	1	-			_				
												9 Total	¢ 10.00	0 \$ 3,084,00	n (e		_				
					1	<u> </u>	+					0	\$ 19,00	3,064,00	U \$	-		+			
												2	\$ 162,00	10	1	Q3	_				
												3	, , , ,	1			\dashv				
gionwide Systemic	N		000000	45.0	N1/A	7500	1,040	4000	400		_	4		\$ 8,605,00	0 \$ 8,605	,000		AMATS	Nie	Install retroreflective backplate at traffic signals across central	With newly formed MVF
roreflective Back Plates at nalized Intersections	New	pend	26CR02	15.9	N/A	7590	1612	1386	160	23	С	7	i e				No	MVP	No	No region.	TIP is still being develo
•												8									
												9									
						<u> </u>	<u> </u>	<u> </u>				Total	\$ 162,00	0 \$ 8,605,00	0 \$ 8,605	,000					
												0			_		_				
												2	\$ 1,032,0			Q3	_				
den Deed et Mainlet Otreet en d												3	1	\$ 174,00	\$ 8,552	000	Possible, with			De de critica frances accessos est. Todas Del 9 Militario Origan d'Esplan De	
dor Road at Wright Street and alle Street – VRU Improvements	New	pend	26CR03	0.68	N/A	37	7	11	1	0	С	7				,000	CFHWY01294 Tudo Road Pavement	AMATS	No	Pedestrian Improvements at Tudor Rd & Wright St and Tudor Rd & Dale St	0
•												8	1	1	700	,000	Preservation				
												9									
												Total	\$ 1,032,0	00 \$ 714,00	0 \$ 9,30	,000					
												0	\$ 600,00	0 \$ 600,00	0 \$ 600	,000 Q2					
												2									
atral Danier FEVOC 04 Fatal												3									
ntral Region FFY26-31 Fatal sh Review Team and Rapid	New	pend	26CN01	N/C	N/A	0	0	0	0	0	С	4					No	AMATS	No	Rapid Response Fund for quick-build projects at locations of fata	0
sponse Fund		·										7					_	MVP		and serious injury crashes	
												8	ļ				_				
												9	r 000 0	00000	0 6 000	000	_				
					-	-	+					Total 0	\$ 600,00	0 \$ 600,00	0 \$ 600	,000		+			
												2	\$ 103,0	00 \$ 69,00	0	Q2	\dashv				
												3	φ 103,0	\$ 21,00		VZ.	-				
mer Area Pedestrian												4		21,00	\$ 1,048	.000				Construct two crosswalks with RRFBs and visibility	
osswalks	New	pend	26CN02	N/C	N/A	0	0	0	0	0	С	7		1		,000	No	N/A	FALSE	enhancements	0
												8									
												9									
								1				Total	\$ 103,0	00 \$ 90,00	0 \$ 1,078	.000					1

Projects Not Selected for Funding in FY26

									F	FY	202	6 Аррі	rov	ed HS	SIP Proje	cts - Ce	ntral F	Region				
Project Name:	Project Type	IRIS No.	HSIP Project	B/C	Safety		Crash	hes Susc	. to Corr.		Pogion	Phase		Fe	deral Fiscal Ye	ar	FFY26	Bundle?	In MPO2	In TID2	Project Description	Regional
Project Name.	Project Type	IKIS NO.	Number	B/C	Index	PDO	POS	MIN	MJR	FAT	Region	Filase		26	27	28	Quarter	bullule?	III IVIPO?	III IIF?	Project Description	Response/Adjustment
												0										
												2	\$	68,500			Q2					
												3										
Ocean Dock Road 2-Track Signal	New	pend	26CN03	N/C	N/A	١,	0	١,				4						No	AMATS	No	RR signal system upgrade	0
System Upgrade	New	pend	2001103	IN/C	IN/A	1 "	1 "	1 "	"	1 "		7			\$ 1,379,400			INO	AIVIATS	INO	KK signal system upgrade	
												8						1				
												9										
												Total	\$	68,500	\$ 1,379,400	\$ -		1				

Total	\$ 64,623,100	\$ 51,515,400	\$ 80,706,000
9	\$ 739,000	\$ -	\$ -
8	\$ -	\$ -	\$ -
7	\$ 5,606,400	\$ 3,443,400	\$ 3,990,000
4	\$ 50,186,000	\$ 45,477,000	\$ 73,976,000
3	\$ 1,700,000	\$ 527,000	\$ 2,140,000
2	\$ 5,791,700	\$ 1,468,000	\$ -
0	\$ 600,000	\$ 600,000	\$ 600,000

	ı	1	1				0			202	10 /-	ιρρισί		P Project			T	1	ı	1	Int
Project Name:	Project Type	IRIS No.	HSIP Project Number	B/C	Safety Index	PDO	POS	es Susc. MIN		FAT	Region	Phase	26	Federal Fiscal Y 27	ear 28	FFY26 Quarter	Bundle?	In MPO?	In TIP?	Project Description	Regional Response/Adjustment
SIT Halibut Point Road and Peterson Avenue Intersection Safety Improvements	Funded Old	SFHWY00103	3 17SN01	N/C	0.18	0	0	0	0	0	S	0 2 3 4 7 8 9	\$ 66,00		C	Q1	0	N/A	FALSE	Provide additional illumination at the HPR / Peterson intersection to meet current DOT&PF standards. Establish a center refuge island Improve intersection sight distance by relocating a utility transformer. Modify access to an apartment building adjacent to the intersection. Replace existing S1-1 school signs with W11-2 advance pedestrian warning signs.	
INU Loop Road - Valley Boulevard ntersection Safety Improvements HSIP	Funded Old	SFHWY00403	3 22SR01	0.23	N/C	4	0	3	0	0	S	0 2 3 4 7 8 9 Total	\$ 4,302,00 \$ 4,302,00	0	\$ -	Q1	0	N/A	FALSE	Construction a single-lane roundabout at the Loop Road- Mendenhall Boulevard-Valley Boulevard intersection.	0
SR Regionwide Guardrail Inventory and Upgrade HSIP	Funded Old	SFHWY00404	4 22SN01	N/C	N/C	0	0	0	0	0	S	0 2 3 4 7 8 9	\$ -	\$ 3,789,310			0	N/A	FALSE	Assess and correct guardrail safety deficiencies along Principal and Minor Arterial routes with posted speeds of 40 mph or higher. Typical deficiencies include, but are not limited, steel washers on the face of rail, insufficient length of need, steel blockouts without backup plates, and breakaway cable terminals.	0
JNU Glacier Hwy Safety Improvements HSIP - McNugget to Loop Rd	Funded Old	SFHWY00498	3 23SR02	2.54	N/C	5	0	7	0	0	S	0 2 3 4 7 8 9	\$ 150,00 \$ 100,00 \$ 100,00 \$ 350,00	0 0 0 \$ 1,327,823 0		Q3 Q4 Q4	0	N/A	FALSE	Improve uncontrolled crosswalks along Glacier Hwy and convert Jordan Ave - McNugget into a superstreet.	0
SR Regionwide Passing Zones Inventory and Restriping HSIP	Funded Old	SFHWY0049:	7 23SN01	N/C	N/C	0	0	0	0	0	s	0 2 3 4 7 8 9	\$ 1,479,08 \$ 1,479,08		\$ -	Q3	0	N/A	FALSE	Assess and correct passing zone deficiencies along Two-Way Two Lane Highways with posted speeds of 40mph or greater, published AADT between 500-6000, and 1 mile or greater in length.	
POW Rumble Strip Improvements	Funded Old	SFHWY00603	3 24SR01	0.61	N/C	0	0	0	0	1	s	0 2 3 4 7 8 9	\$ 1,821,000 \$ 1,821,000		\$ -	Q1	0	N/A	FALSE	Install centerline rumble strips on rural highways in the Prince of Wales area.	0
INU Glacier Hwy Lighting mprovements (Jensine - Fritz Cove)	Funded Old	SFHWY00602	2 24SN01	N/C	N/C	1	0	1	0	0	S	0 2 3 4 7 8	\$ 100,00	\$ 2,818,000		Q4 Q4	0	N/A	FALSE	Install new continuous illumination along Glacier Hwy from Jensine St to Fritz Cove Rd.	0

										202	26 F	<i>ippro</i>	ved		Project		incoas	t Regio	on			
Project Name:	Project Type	IRIS No.	HSIP Project Number	B/C	Safety Index	PDO	Crash	es Susc.		FAT	Region	Phase		26	ederal Fiscal Yo	ear 28	FFY26 Quarter	Bundle?	In MPO?	In TIP?	Project Description	Regional Response/Adjustment
												0										
												2]				
												3	\$	20,000			Q4	1				
Douglas Highway Retaining Wall and Guardrail Installation	Funded Old	SFHWY00691	25SN01	N/C	N/C	4	0	0	0	0	s	4	4		\$ 667,000			0	N/A	FALSE	Construct a retaining wall and guardrail along Douglas Highway near the Crow Hill Intersection.	0
and Guardian installation												7	\$	10,000			Q4	4			near the Crow Hill Intersection.	
												8 9	-			-	+	4				
												Total	s	30,000	\$ 667,000	\$ -	1	1				
								 		+		0	-	50,000	Ψ 007,000	Ψ	-	1				
												2	e	50,000		<u> </u>	Q2	4				
												<u> </u>	φ				Q2 Q4	1				
												3	۵	20,000			Q4	4				
Harbor Drive Crosswalk and Lighting Improvements	Funded Old	SFHWY00690	25SN02	N/C	N/C	0	0	0	0	0	s	4	_		\$ 985,000		-	0	N/A	FALSE	Construct a mid block pedestrian crossing across Harbor Drive, implementing sidewalk extensions, luminaires, and signage.	0
igning improvements												7	_					4			implementing sidewalk extensions, luminalies, and signage.	
												8						1				
												9						1				
												Total	\$	70,000	\$ 985,000	\$ -						
												0										
												2	\$	95,000			Q2	1				
												3						1				
HSIP Juneau Areawide Pedestrian												4			\$ 1,880,000		i	1			Provide systemic pedestrian crossing improvements around the City and Borough of Juneau. Sites identified for improvement will	
mprovements	Funded Old	SFHWY00694	25SN03	N/C	N/C	0	0	0	2	0	S	7					İ	0	N/A	FALSE	be further analyzed to determine the appropriate treatment for each	
												8	1					1			location.	
												9	+				1	1				
												Total	•	95,000	\$ 1,880,000	٩ .		1				
						+	+	+	+	+			-	93,000	φ 1,000,000	-	-	+				
												0		200.000	6 400.000		0.4	4				
												2	\$	200,000	\$ 100,000		Q4	4				
HSIP Southcoast Region												3	+-					4				
Accessible Pedestrian Signal	New	pend	26SN01	N/C	N/C	2	3	12	2	3	s	4			\$ 542,000			0	N/A	FALSE	Install PROWAG compliant audible and vibrotactile pedestrian	0
Pushbutton Upgrades		<u>'</u>										7	\perp					1			push buttons at 24 signalized intersections in SC Region.	
												8						_				
												9										
									1		1	Total	\$	200,000	\$ 642,000	\$ -						

0	\$ -	\$ -	\$ -
2	\$ 495,000	\$ 100,000	\$ -
3	\$ 240,000	\$ -	\$ -
4	\$ 7,668,084	\$ 12,009,133	\$ -
7	\$ 210,000	\$ -	\$ -
8	\$ -	\$ -	\$ -
9	\$ -	\$ -	\$ -
Total	\$ 8.613.084	\$ 12.109.133	\$ -

	T			T						1 2	020	$- \neg \rho \rho$	proved H				10 (110	•/			
Project Name:	Project Type	IRIS No.	HSIP Project	B/C	Safety Inde	ex		hes Susc		,	Region	Phase		ederal Fiscal \		FFY26	Bundle?	In MPO?	In TIP?	Project Description	Regional Response/Adjustment
.,	7,		Number			PDC	POS	MIN	MJR	FAT			26	27	28	Quarter				.,	.,
											_	0					_				
											_	2		\$ 1,000,000	1,000,00	10	_				
											<u> </u>	3				_	4			Multi-year project that provides immediate assessment and priority	,
ural/Remote School Zone Safety udit Project	Funded Old	HFHWY00402	24HN01	N/C	N/A	0	0	0	0	0	н	4		\$ 1,000,000	1,000,00	10	0	N/A	FALSE	funding of Rural and Remote School Zone safety projects to produce rapid-deployment, low-cost safety improvements for	0
ant i Tojoot											_	/								children attending schools located on state highways.	
											_	8					_				
											<u> </u>	9 Total	\$ -	\$ 2,000,000	2,000,00	10	4				
												0		\$ 2,000,000	\$ 2,000,00	10					
											_	2					-				
											<u> </u>	3					-				
Numbered Highways MEDEVAC												4			\$ 5,000,00	10	1			Identify, improve, and catalog MEDEVAC sites on the numbered	
Sites	Funded Old	HFHWY00404	24HN03	N/C	N/A	0	0	0	0	0	н	7			,,,,,,,		0	N/A	FALSE	highway system in locations with narrow roadways, insufficient pul outs, and similar issues that prevent air access.	0
												8					_			outs, and similar issues that prevent all access.	
											_	9					†				
												Total	\$ -	\$ -	\$ 5,000,00	10	1				
												0	\$ 1,500,000			Q2					
												2					1				
												3					1				All signals are DOT&PF owned and or
roort Way Canageted Co	Nou	nand	26HN01	N/C	N/A	0		0	0	0		4]	FAST	No	Update state-owned signals on Airport Way to create a connected	signals, with no COF participation. A construction project as defined by FHV
rport Way Connected Corridor	New	pend	ZOMNUT	IN/C	N/A	0	0	"	"	"	н	7]	FASI	NO	corridor for V2X.	in the FAST TIP since it is a new projection or coordinate with FAST Planning to incl
												8									required.
												9									
												Total	\$ 1,500,000	\$ -	\$ -		1				

Total	\$ 1,500,000	\$ 2,000,000	\$ 7,000,000
9	\$ -	\$ -	\$ -
8	\$ -	\$ -	\$ -
7	\$ -	\$ -	\$ -
4	\$ -	\$ 1,000,000	\$ 6,000,000
3	\$ -	\$ -	\$ -
2	\$ -	\$ 1,000,000	\$ 1,000,000
0	\$ 1,500,000	\$ -	\$ -

Rail projects

New projects (FY26 nominations)

Total Requested Project Funds: \$94,424,433

Remaining Funds after Red Line: \$1,926,845

		I									Weighted	Statewide	FFY 2026 Planned	FFY 2026 Cumulative		Has Ph 2 \$ &	
Project Name	Region	IRIS Number	HSIP Project Number	KSI	B/C	Criteria 1	Criteria 2	Criteria 3A	Criteria 3B	Criteria 4	Score	Rank	Obligation	Planned Obligation	Funding Category	•	Quarter
CR Red Light Indicator Lights and Retroreflective Backplates	C	pend	26CR01	43	22	5	5	5	N/A	0	5	1	\$ 19.000	\$ 19,000	S148 or S154/S164	N/A	03
Regionwide Systemic Retroreflective Back Plates at Signalized Intersections	С	pend	26CR02	183	15.9	5	5	5	N/A	0	5	2	\$ 162,000	\$ 181,000	S148 or S154/S164	N/A	03
City of Fairbanks Systemic Signal Upgrades - Stage 2 (HSIP)	N	NFHWY01098	21NR02	6	1.05	5	4	N/A	5	0	4.65	3	\$ 5,860,000	\$ 6,041,000	İ	\$ -	04
Seward Highway Safety Corridor Variable Speed Limit	C	NFHWY00949	25CR03	10	3.97	5	5	N/A	3	0	4.4	4	\$ 910,000	<u> </u>	<u> </u>	\$ 700,000,00	02
5th Ave: Concrete St to Karluk St Pedestrian Improvements	C	CFHWY00856	21CR01	2	2.39	4	5	N/A	4	0	4.35	5	\$ 3,867,000	\$ 10,818,000	VRU	\$ -	Q4
HSIP: City of Fairbanks Systemic Signal Upgrades	N	NFHWY00592	21NR02	6	1.05	5	4	N/A	4	0	4.35	6	\$ -	\$ 10,818,000	S148 or S154/S164	\$ -	-
Richardson Highway MP 341-362 Variable Speed Limit	N	NFHWY00949	24NR02	2	2.26	4	5	N/A	4	0	4.35	7	\$ 380,000	\$ 11,198,000	S148 or S154/S164	\$ 180,000.00	Q2
Tudor Road: Baxter Road to Patterson Street Channelization	С	CFHWY01073	23CR01	4	0.73	5	3	N/A	5	0	4.3	8	\$ 4,807,000	\$ 16,005,000	S148 or S154/S164	\$ -	Q2
Anchorage Flashing Yellow Arrow and Signal Head Display Improvements	С	CFHWY00944	22CR01	10	1.72	5	4	N/A	3	0	4.05	9	\$ 150,000	\$ 16,155,000	<u> </u>	\$ -	Q2
Sterling Highway Shoulder Widening MP 157-169	С	Z581060000	14CR02	4	0.4	5	2	N/A	5	0	3.95	10	\$ 10,800,000	\$ 26,955,000	S148 or S154/S164	\$ -	Q1
Northern Lights Blvd Road Diet	С	CFHWY01318	25CR01	18	30	5	5	1	N/A	0	3.8	11	\$ 90,000	\$ 26,955,000	Not Selected	N/A	Q3
Ingra & Gambell Couplet Lane Reconfigurations	С	CFHWY01367	25CR02	28	13.5	5	5	1	N/A	0	3.8	12	\$ 1,160,000	\$ 26,955,000	Not Selected	N/A	Q2
A Street Road Diet	С	CFHWY01364	25CR05	8	4.9	5	5	1	N/A	0	3.8	13	\$ 632,000	\$ 26,955,000	Not Selected	N/A	Q4
Nordale Road / Peede Road Improvements (HSIP)	N	NFHWY00948	24NR01	1	2.46	3	5	N/A	3	0	3.7	14	\$ 388,400	\$ 27,343,400	S148 or S154/S164	\$ 188,400.00	03
Gambell St Utility Pole Removal and Increased Pedestrian Lighting	С	CFHWY00502	19CR01	5	0.3	5	2	N/A	4	0	3.65	15	\$ 7,000,000	\$ 27,343,400	Not Selected	\$ -	04
JNU Glacier Hwy Safety Improvements HSIP - McNugget to Loop Rd	S	SFHWY00498	23SR02	0	2.54	2	5	N/A	4	0	3.65	16	\$ 350,000	\$ 27,693,400	S148 or S154/S164	\$ 150,000.00	03
POW Rumble Strip Improvements	S	SFHWY00603	24SR01	1	0.61	3	3	N/A	5	0	3.6	17	\$ 1,821,000	· · · · · · · · · · · · · · · · · · ·	S148 or S154/S164	\$ -	Q1
HSIP Southcoast Region Accessible Pedestrian Signal Pushbutton Upgrades	S	pend	26SN01	5	N/C	3	3	5	N/A	0	3.6	18	\$ 200,000	\$ 29,714,400	VRU	N/A	04
Bogard Rd at Engstrom Rd / Green Forest Dr Intersection Improvements	С	CFHWY00453	18CR01	1	0.61	3	3	N/A	5	0	3.6	19	\$ 15,278,000	\$ 44,992,400	S148 or S154/S164		Q3
Mountain View Drive Safety Improvements	С	CFHWY01365	25CR06	5	0.6	5	3	N/A	2	0	3.4	20	\$ -	\$ 44,992,400	S148 or S154/S164		-
Pittman Rd Shoulder Widening and Slope Flattening	C	CFHWY00926	22CR02	7	0.4	5	2	N/A	3	0	3.35	21	\$ 1,200,000	\$ 46,192,400	S148 or S154/S164	\$ -	Q3
HSIP Juneau Areawide Pedestrian Improvements	S	SFHWY00694	25SN03	2	N/C	3	3	N/A	4	0	3.3	22	\$ 95,000	\$ 46,287,400	VRU	\$ 95,000.00	Q2
Parks Highway/Sheep Creek Road Extension Traffic Signal (HSIP)	N	NFHWY00898	23NR01	1	0.66	3	2	N/A	5	0	3.25	23	\$ 9,896,578	· · · · · · · · · · · · · · · · · · ·	S148 or S154/S164	\$ 470,000.00	Q1
HSIP: Northern Region Systemic Signal Upgrades	N	NFHWY00531	20NR02	0	0.51	2	3	N/A	5	0	3.25	24	\$ 1,620,213	· · · · · · · · · · · · · · · · · · ·	S148 or S154/S164	\$ -	Q4
Wasilla-Fishhook Rd and Spruce Ave/Peck St Roundabout	C	CFHWY00790	20CR03	0	0.72	2	3	N/A	5	0	3.25	25	\$ 5,597,000	\$ 63,401,191	S148 or S154/S164	\$ -	Q1
Rural/Remote School Zone Safety Audit Project	Н	HFHWY00402	24HN01	0	N/C	2	3	N/A	4	0	2.95	26	\$ -	\$ 63,401,191	SSP	\$ -	- 4-
HSIP: Murphy Dome Road MP 0-2 Rehabilitation	N	NFHWY00818	23NR02	1	0.3	3	2	N/A	4	0	2.95	27	\$ 500,000	\$ 63,901,191	VRU	\$ -	Q1
Vine Rd at Hollywood Rd Intersection Improvements	C	CFHWY00463	18CR02	1	0.46	3	2	N/A	4	0	2.95	28	\$ -	\$ 63,901,191		\$ -	-
JNU Loop Road - Valley Boulevard Intersection Safety Improvements HSIP	S	SFHWY00403	22SR01	0	0.23	2	2	N/A	5	0	2.9	29	\$ 4,302,000	\$ 68,203,191	S148 or S154/S164	\$ -	Q1
Bogard Road: Greyling Street to Grumman Circle Safety Improvements	C	CFHWY01234	24CR01	4	0.21	5	2	N/A	1	0	2.75	30	\$ 1,106,400	\$ 69,309,591	S148 or S154/S164	\$ 1.106.400.00	04
Central Region FFY26-31 Fatal Crash Review Team and Rapid Response Fund	C	pend	26CN01	0	N/C	1	2	5	N/A	15	2.7	31	\$ 600.000	\$ 69.909.591	S148 or S154/S164	N/A	02
Parks Highway Guardrail End Terminal Upgrades	N	pend	26NN01	0	N/C	1	1	5	N/A	48	2.68	32	\$ 600,000	\$ 70,509,591	S148 or S154/S164	N/A	01
Bogard Road: Trunk Road to Engstrom Road Safety Improvements	С	CFHWY01234	24CR02	1	0.23	3	2	N/A	1	62	2.67	33	\$ 518,000		S148 or S154/S164	\$ 518,000.00	04
JNU Glacier Hwy Lighting Improvements (Jensine - Fritz Cove)	S	SFHWY00602	24SN01	0	N/C	1	1	N/A	4	76	2.66	34	\$ 200,000	<u> </u>	ļ	\$ -	04
Douglas Highway Retaining Wall and Guardrail Installation	S	SFHWY00691	25SN01	0	N/C	1	1	N/A	4	75	2.65	35	\$ 30,000	\$ 71,257,591	S148 or S154/S164	\$ -	04
Harbor Drive Crosswalk and Lighting Improvements	S	SFHWY00690	25SN02	0	N/C	1	1	N/A	4	74	2.64	36	\$ 70,000		VRU	\$ 50,000.00	Q2
Northern Region Accessible Pedestrian Signal Upgrades (HSIP)	N	NFHWY01058	25NN01	0	N/C	1	1	N/A	4	73	2.63	37	\$ 70,000		VRU	\$ 70,000.00	Q2
SIT Halibut Point Road and Peterson Avenue Intersection Safety Improvements	S	SFHWY00103	17SN01	0	N/C	1	1	N/A	5	42	2.62	38	\$ 66,000	\$ 71,463,591	VRU	\$ -	Q1
Seward Highway Rockfall Mitigation, MP 113.2	C	CFHWY01239	19CN05(23)	0	N/C	1	1	N/A	4	71	2.61	39	\$ 400,800	\$ 71,864,391	ļ	\$ 400,800.00	Q1
SR Regionwide Passing Zones Inventory and Restriping HSIP	S	SFHWY00497	23SN01	0	N/C	1	2	N/A	5	6	2.61	40	\$ 1,479,084		S148 or S154/S164		Q3
Airport Way Connected Corridor	Н	pend	26HN01	0	N/C	1	1	5	N/A	40	2.6	41	\$ 1,500,000		S148 or S154/S164	N/A	Q2
Vision Zero Speed Limit Compliance	С	CFHWY01366	25CN01	0	N/C	1	3	N/A	1	90	2.6	42	\$ 739,000		Not Selected	\$ -	04
Gambell and Ingra Streets - Overhead Signal Indication Upgrades	C	CFHWY00503	19CR02	0	0.36	2	2	N/A	4	0	2.6	43	\$ 8,325,000		Not Selected	\$ -	Q4
Old Seward Highway: Industry Way/120th Ave Channelization	C	CFHWY01154	23CR02	0	0.38	2	2	N/A	4	0	2.6	44		\$ 74,843,475	Not Selected	\$ -	-
Parks Highway MP 168 Hurricane Railroad Crossing Upgrades (HSIP)	N	NFHWY00954	24NN01	0	N/C	2	1	N/A	5	0	2.55	45	\$ 330,958		S130	\$ -	Q2
Tudor Road at Wright Street and Dale Street – VRU Improvements	C	pend	26CR03	1	0.68	3	3	1	N/A	0	2.4	46	\$ 1,032,000		Not Selected	N/A	Q3
SR Regionwide Guardrail Inventory and Upgrade HSIP	S	SFHWY00404	22SN01	0	N/C	1	2	N/A	4	0	2.25	47		\$ 75,174,433	Not Selected	\$ -	-
Sheep Creek Road (Happy) Railroad Crossing Surface Upgrade	N	pend	26NN02	0	N/C	1	1	5	N/A	0	2.2	48	\$ 42,100		S130	N/A	Q1
Ocean Dock Road 2-Track Signal System Upgrade	C	pend	26CN03	0	N/C	1	1	5	N/A	0	2.2	49	\$ 68,500		S130	N/A	Q2
Numbered Highways MEDEVAC Sites	Н	HFHWY00404	24HN03	0	N/C	1	1	N/A	3	0	1.6	50	\$ -	\$ 75,285,033	Not Selected	\$ -	-
Homer Area Pedestrian Crosswalks	C	pend	26CN02	0	N/C	1	1	3	N/A	0	1.6	51	\$ 103,000	\$ 75,388,033	Not Selected	N/A	Q2
DTMF Activated Railroad CrossingSignal Upgrades	C	CFHWY01241	24CN03	0	N/C	1	1	N/A	1	0	1	52	\$ 58,400		S130	\$ -	Q4
2.1.1. Austration Halitonia Grossingoignat Operanos		0.1111101241	2401100	U	14/0	_		INIA		-	-	- 02	, 00,400	, ,,,,,,,,,,	0100	Ψ -	4 -

Projects are funded in order of decreasing Statewide Rank until funds are exhausted. Regions may optionally advance unfunded projects in accordance with Section 2.11.

All projects, whether obligations are planned for funding year or not, use the following Prioritization Criteria Matrix:

Criteria 1: HSIP Tunnel Vision - "Lives saved and major injuries eliminated..."

Criteria 2: HSIP Tunnel Vision - "... per dollar spent."

Criteria 3A: Prioritize starting projects with fewer elements acknowledged to delay HSIP project implementation, according to regional traffic sections. Score distribution designed to provide greater differentiation.

Criteria 3B: Prioritize projects for rapid delivery of safety improvements, but recognize quality results can take time.

Criteria 4: Scores greater than 0 added only with notes from State Traffic & Safety Engineer explaining use of the bonus score.

	Criteria 1 (70%)	Criteria 2 (70%)	Criteria 3A (30%)	Criteria 3B (30%)	Criteria 4 (Bonus!)
SCORE	Crashes	B/C Ratio	Project Deliverability (Only New or Unfunded Old Projects)	Project Duration (Only Funded Old Projects)	Program Manager's Discretion
5	Ranked Projects, 3 or more serious crashes	B/C > 2.0:1	Nominations with the least risk of schedule / scope creep: no ROW, Environmental = CatX, expected public input / resistance is negligible, and low probability of unforeseen outcomes.	Phase 4 obligations planned in the funding FFY and estimated construction completion by the end of the following FFY.	
4	Ranked Projects, at least 2 serious crashes	1.0:1 < B/C ≤ 2.0:1		Phase 4 obligations planned in the next FFY.	Scoring for this criteria is anticipated only for the following situations, but other situations may develop
3	Ranked Projects with 1 serious crash OR Non-ranked Systemic Projects to meet nominal ATM Compliance Dates	0.5:1 < B/C ≤ 1.0:1 OR Non-ranked Systemic Projects that: 1) address risks for prominent crash types from the SHSP AND 2) have total project costs estimated less than or equal to 50% of available HSIP funding in the current year	Nominations with an expectation of schedule creep due to ROW, Environmental, public input / resistance, or other issues, but risks are foreseen and accepted.	Phase 4 obligation expected in 2 years.	1) Cost fitting: Raising priority just above available funding cutline. The funding cutline is established by the State Traffic & Safety Engineer in consult with Statewide Program Development. - All projects initially falling below the funding cut line are scored 0.
2	Ranked Projects with no serious crashes OR Non-ranked Projects with no serious crashes that: 1) address risks for prominent crash types from the SHSP AND 2) have total projects costs estimated less than or equal to 50% of available HSIP funding in the current year	0.2:1 < B/C ≤ 0.5:1		Phase 4 obligation expected in 3 years.	 - Project by Project, in order of ranking, the value under Criteria 4 is increased from 0 until the project rises above the cutline when sorted. - Process is repeated until no projects below the cutline fit the remaining funding gap. 2) Restrictive funding utilization: Identifying projects
1	Non-ranked Projects with 1 or less serious crashes but either a predicted crash prevention solution approved though the State Traffic & Safety Engineer or an emphasis on injury patterns	B/C not predicted - Spot Improvements	Nominations with an undesired, unexpected schedule creep, could be ROW and Environmental additions.	Phase 4 obligation expected in 4 years or more.	capable of using the program's most restrictive funding sources.

SHSP Prominent (Crash Types:
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Safe Road Users

Pedestrians, Bicyclists Young Drivers, Older Drivers Motorcycles, All-Purpose Vehicles (Off-Road Vehicles), Snowmachines Impaired Driving, Occupant Protection

Safe Roads and Speeds

Intersections, Lane Departures, Roadway Departures Speeding